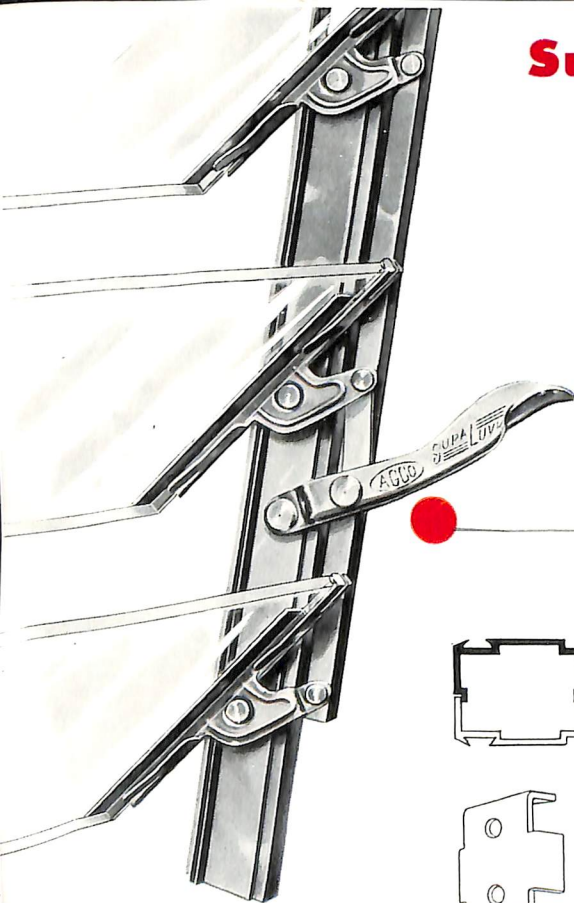


enjoy all-season comfort

AGCO

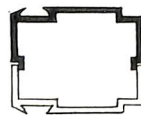
SupaLuvres

IN EXTRUDED ALUMINIUM
with P.V.C. Weatherseals

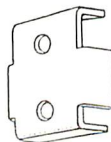


SupaLuvres quality

The Agco **EXTRUDED ALUMINIUM** louvre is shown in detail at the left. It is a smart louvre, and the design comes from AGCO's own twenty years of experience in making windows. We at AGCO believe this is the best louvre marketed in the world to-day — sales of SupaLuvres overseas suggest that we're right.



The interlocking uprights give a simply erected, slim mullion. No heavy wood between windows to interrupt views and needing paint every few years.



Connectors between window sections are now used only at window head and at the sill. An extremely fast and easy installation job for the handyman.

feature outstanding in construction

Agco SupaLuvres offer the most modern, most practical form of glazing an opening since building began! Views are completely unspoiled by heavy woodwork . . . ventilation is controlled to suit the conditions with never a draught . . . security is guaranteed by the automatic locking system, whether the SupaLuvres are open or closed.

Supa Luvres *are better*

and here's proof.....

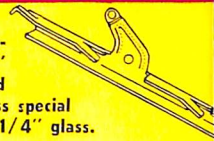
*SupaLuvres are precision-built from **EXTRUDED ALUMINIUM** components. Not only are they a beautiful complement to any style of architecture—they **NEVER** need painting. SupaLuvres are also made as a De Luxe model, with specially designed flyscreens available. Fixing screws are supplied with both models.*

P.V.C. Weatherseals are the secret of SupaLuvre all season comfort

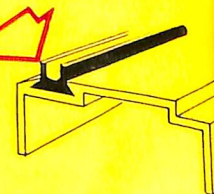


At long last a louvre window has been designed with absolute weatherproofing—fully effective, even in the teeth of a raging storm! You can see the secret of the weatherseals for yourself at the right. SupaLuvres need not be fully closed in rainy weather when a current of fresh air is desirable. A movement of the finger-tip control moves all blades in perfect unison. Set them at any position, and enjoy fresh air regardless of outside conditions.

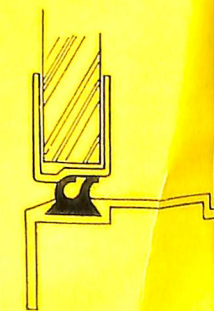
1 This is an AGCO aluminium "Griptite" glassholder. Standard 1/8" to 7/32" glass special holders available to 1/4" glass.

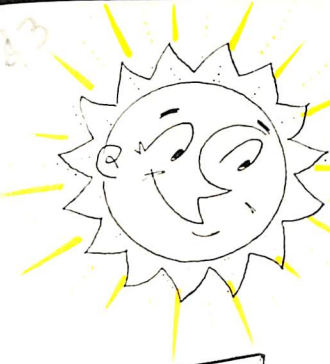


2 Each extruded aluminium upright has a P.V.C. (plastic) sealing strip built-in. This forms a gutter which intercepts the rainwater. The two ribs both keep contact with the glassholder.



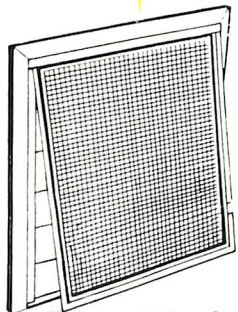
3 When the SupaLuvres are closed, the glassholders squeeze over the plastic strip. This gives complete protection against wind and water.



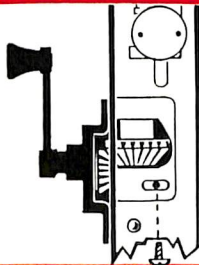


Come summertime you'll want
SupaLuvre flyscreens to flyproof
your **SupaLuvre** windows

SupaLuvres De Luxe have the only END-SWUNG
louvre blades. They permit inside fitting of
flyscreens with no clumsy special arrangements.
SupaLuvre Flyscreens are framed with rust-resist-
ing steel and are fitted with high-quality, anti-rust,
bronze wire for longest service. Complete De
Luxe model SupaLuvre windows with this neces-
sary clip-on, fly-proofing.



Luxury feature of the
SupaLuvre De Luxe window
is the gear box drive,
known to thousands of
users in U.S.A. No other
louvre window has it - the
smoothest, most positive
louvre control ever
designed.



**AGCO - Makers of SupaLuvre
"Standards", Gate City Awning
Windows, Casement Stays and
other high quality window fittings.**

A. F. AGNEW & CO. PTY. LTD.
555 COLLINS STREET, MELBOURNE
Phone MB 3151

**SupaLuvres De Luxe make
Wonderful Venetian Doors!**



Agco Venetian Doors eliminate the cost and incon-
venience of fly-doors, because SupaLuvre flyscreens can
be quickly snapped into place over the SupaLuvres
themselves. Security for the housewife is another big
advantage—now she may interview callers through the
door instead of opening it. Children can play in
safety while fresh air is admitted without draughts.
Agco Venetian Doors are supplied with glass blades
to any size specified by architect or builder.

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org
Australasian Chapter

**BUILDING
TECHNOLOGY
HERITAGE
LIBRARY**

<https://archive.org/details/buildingtechnologyheritagelibrary>

from the collection of:

Miles Lewis, Melbourne

funding provided by:

the Vera Moore Foundation, Australia

